SUBCONTRACTING OPPORTUNITIES

(1) Project: Section 36 Lime Basins Slurry Wall Construction

Anticipated Solicitation Date: June 18, 2007 Anticipated Award Date: September 14, 2007

Project Manager: Jed Lowrey Phone: 303-289-0813

Scope of Work:

 Install barrier wall using deep soil mixing technique. Earthwork for site preparation, working bench construction, covering of trench soils and trench backfill is required. Work will be conducted in Level B and Tyvek F.

(2) Project: Misc. RMA Structures Demolition and Removal Borrow Area 9A Parcel 3 and Site 25CC-3 Remediation

Anticipated Solicitation Date: Mid June/Mid July, 2007
Anticipated Award Date: Mid August/Mid September, 2007
Project Manager: R. Didonato
Phone: 303-289-0356

Scope of Work:

 Excavate construction trash and debris and asbestos containing soil from trenches and remove surface trash and debris at two RMA sites: Borrow Area 9A Parcel 3 and Site 25CC3. Package, transport and dispose of waste in the onsite ELF and Basin A.

(3) Project: Wood Salvaging

Anticipated Award Date: TBD

Scope of Work:

• Tetra Tech EC, Incorporated (TTEC) is seeking parties interested in providing a quotation on the salvage value of wooden tresses (old growth lumber) located in a former logistics warehouse, built in the early 1940's, at the Rocky Mountain Arsenal, Commerce City, Colorado. It is estimated that approximately 303,780 board feet exists in this facility. If interested in providing a quotation, contact Amanda Oberg @ 303-289-0507. Photographs of the interior structure are provided to assist in determining companies' level of interest. Responses to this posting are due not later than *July 31, 2007.

^{*} Response due date extended from June 15, 2007 to July 31, 2007.









(4) Integrated Cover System Construction Project, Phase 2

Anticipated Solicitation Date: Mid July, 2007 Anticipated Award Date: Early Fall, 2007

Project Manager: Bill Coleman Phone: 303-289-0875

Scope of Work:

- Mobilization and site preparation
- Subgrade placement
- Well extensions and protection
- Aggregate capping layer installation
- Cover soil placement with density ranging between 75 to 85 percent
- Storm water drainage system
- Revegetation and irrigation
- Borrow area restoration

Special notice to prospective offerors: Statement of Qualifications are due June 29, 2007. This is a prerequisite for being able to propose on this project. Companies interested in proposing should contact the Project Manager for more information.

The following solicitation is closed for subcontracting opportunities:

Integrated Cover System Construction Project, Phase 1